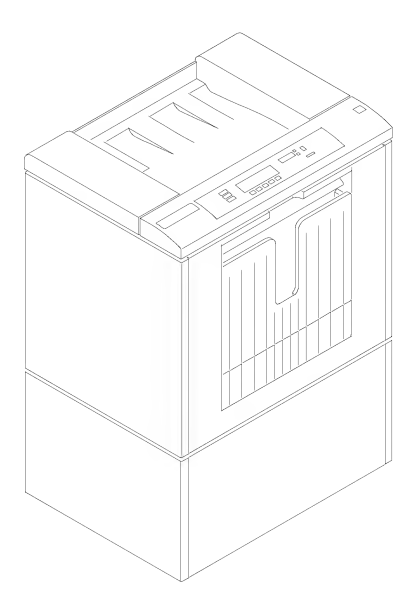


# COMPONENT LOCATOR for the Kodak X-Omat 270 RA PROCESSOR



H104\_0107DA

#### **PLEASE NOTE**

The information contained herein is based on the experience and knowledge relating to the subject matter gained by Eastman Kodak Company prior to publication.

No patent license is granted by this information.

Eastman Kodak Company reserves the right to change this information without notice, and makes no warranty, express or implied, with respect to this information. Kodak shall not be liable for any loss or damage, including consequential or special damages, resulting from the use of this information, even if loss or damage is caused by Kodak's negligence or other fault.





This equipment includes parts and assemblies sensitive to damage from electrostatic discharge. Use caution to prevent damage during all service procedures.

# **Table of Contents**

Description	Page
Component Lists	0
•	
Battery - BT	
Circuit Boards - Bd	
Circuit Breaker - CB	3
Connectors - P/J	3
Diodes - CR	4
Filters - FL	4
Fuses - F	4
Heaters - HR	4
Integrated Circuits - U	4
Jacks (Receptacles) - J	4
LED/Indicators - DS	5
Motors - B	5
Power Supply - A	5
Potentiometers - R	5
Pumps - See Motors	5
Relays - K	5
Sensors/Switches - S	6
Solenoids/Inductors - L	6
Solid State Relays - SSR	6
Terminal Blocks - TB	6
Test Points - TP	7
Thermistors - RT	7
Transformers - T	7
Publication Change Table	14

# **Component Lists**

### Battery - BT

<b>2</b>	Page
BT501 Microprocessor Battery	10, 12
Circuit Boards - Bd	
	Page
200 Bd Interface Circuit Board	
300 Bd Display Circuit Board	
500 Bd Microprocessor Circuit Board	
600 Bd Filter Circuit Board	
5600 Bd Universal Film Detector Circuit Board	8, 13
Circuit Breaker - CB	
	Page
CB1 Main Power	11 <sup>°</sup>
Connectors - P/J	
	Page
P/J1 Processor Circuit Breaker	
P/J2 AC Electrical Box	
P/J3 DC Electrical Box	
P/J4 Electrical Box Power to 200 Circuit Board	
P/J5 Universal Film Detector Interconnect Electrical Box to UFD	10
P/J6 RS 232 Connector	10
P/J9 Quad Power Supply - AC Input	
P/J10 Quad Power Supply - DC Output	
P/J11 RS 232 Connector on Electrical Box	
P/J12 Fixer/Developer Recirculation Pump	
P/J14 Replenishment Calibration Switch	
P/J15 Developer Replenishment Pump	
P/J16 Fixer Replenishment Pump	
P/J17 Autotransformer P/J18 Blower Motor	
P/J19 Fixer Heater	
P/J20 Developer Heater	
P/J21 Dryer Heater	
P/J22 DC Drive Motor	
P/J23 Developer Cooling Solenoid	9
P/J24 Dryer Air Flow Switch	10
P/J25 Top Cover Interlock Switch	8
P/J26 Developer Thermistor	9
P/J27 Fixer Thermistor	
P/J28 Dryer Thermistor	10
P/J30 Water Input Solenoid	
P/J33 Safelight Outlet	11
P/J34 Power supply Cooling Fan	10
P/J201 Interface Circuit Board (PIC)	11
P/J202 Interface Jack on 200 Circuit Board	
P/J204 RS 232 to 200 Circuit Board	
P/J301 Display Panel Circuit Board	

#### Connectors - P/J

P/J501 Microprocessor Circuit Board P/J502 Microprocessor Circuit Board P/J503 Microprocessor Circuit Board P/J504 Microprocessor Circuit Board P/J505 Microprocessor Circuit Board P/J506 Microprocessor Circuit Board P/J507 Microprocessor Circuit Board P/J508 Microprocessor Circuit Board P/J508 Microprocessor Circuit Board P/J509 RS 232 Serial Port P/J5601 Universal Film Detector Circuit Board P/J5602 Drive Side Film Detector P/J5603 Non-Drive Side Film Detector	12 12 12 12 12 12 12 12 13 13
Diodes - CR	_
CR1 Water Input Solenoid	Page 10 9
Filters - LF	
FL1 EMI Line Filter	Page 9
Fuses - F	
F1 Motors/Pumps	10 10 10 10
Heaters - HR	Page
	9 9
Integrated Circuits - U	
U5612 PROM, 5600 Board	12 12 12
Jacks (Receptacles) - J	6
J35 Safelight/Accessory  J36 Interface  ESD Jack	11

#### LED/Indicators - DS

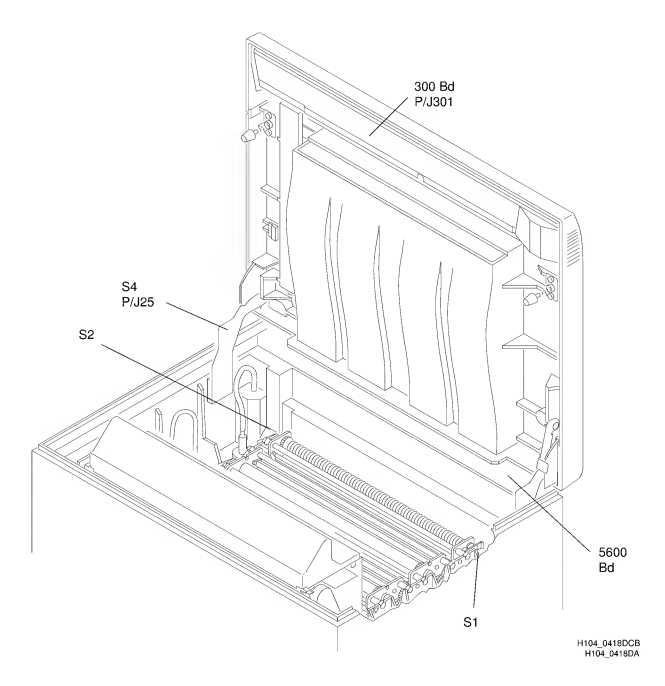
LED/Huicators - DS	D
DS1 Dryer Heater Relay LED	12 12 12 12 12
Motors - B	_
B1 Dryer Blower Motor	10 10 10 9
Power Supply - A	
A1 Quad Power Supply	
Potentiometers - R	
R209 Display Intensity Potentiometer	
Pumps - See Motors	
Relays - K	
K1 Dryer Heater Relay	12 12 12 12 12

## Sensors/Switches - S

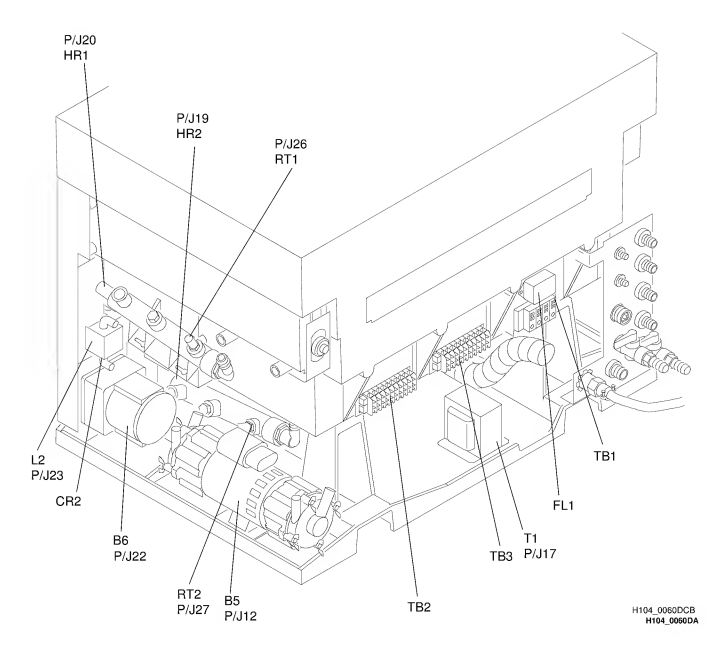
	Page
S1 Drive Side Detector Switch	
S2 Non-Drive Side Detector Switch	8
S3 Dryer Air Flow Switch	10
S4 Top Cover Interlock Switch	
S5 Replenishment Calibration Switch	
S6 Dryer Overtemperature Thermostat	
S7 Developer Level Sensor Probe	
S8 Fixer Level Sensor Probe	
S501 Microprocessor Configuration Switch	
S502 Microprocessor Reset Switch	12
S5601 Universal Film Detector Reset Switch	13
Solenoids/Inductors - L	
	Page
L1 Water Input Solenoid	
L2 Developer Cooling Solenoid	
L3 Developer Heater Inductor	
L4 Dryer Heater Inductor	
L5 Fixer Heater Inductor	
Called State Palaye CCP	
Solid State Relays - SSR	Dago
SSR-U1 Developer Heater	Page
SSR-U2 Developer Replenishment Pump	10
SSR-U3 Dryer Heater	
SSR-U4 Fixer Replenishment Pump	
SSR-U5 Fixer Heater	
Terminal Blocks - TB	
	Page
TB1 Main Power	
TB2 Power Selection	
TB3 Power Selection	
TB4 AC Power - Electrical Box	
TB5 DC Electronics - Electrical Box	IU

## **Test Points - TP**

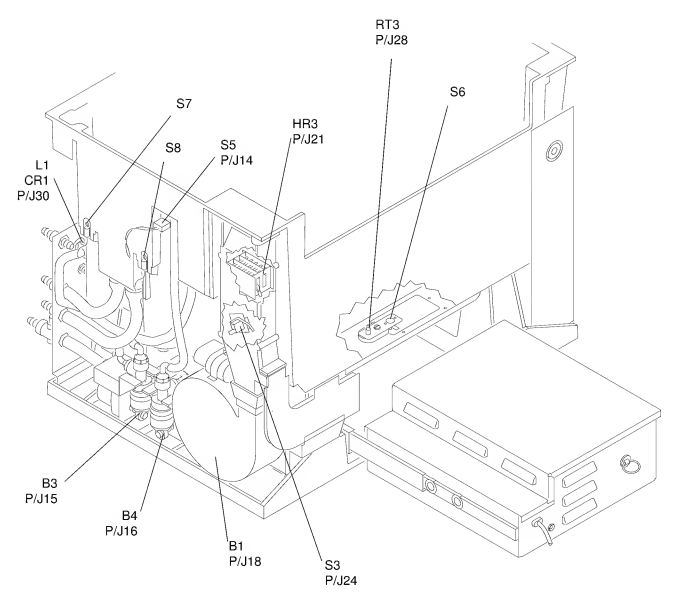
c c	<sup>2</sup> age
TP304 300 Circuit Board - +5 V DC	aye 12
TP305 300 Circuit Board - +12 V DC	
TP306 300 Circuit Board - +12 V DC	
TP308 300 Circuit Board - +5, +12, -12 Ground	
TP508 500 Circuit Board - +5, +12, -12 Ground	
TP522 500 Circuit Board - +24 V DC	
TP523 500 Circuit Board - +12 V DC	
TP532 500 Circuit Board12 V DC	
TP533 500 Circuit Board - Ground	
TP5601 5600 Board - 5 V Ground	
TP5611 5600 Board12 V DC1	
TP5612 5600 Board - +12 V Ground1	
TP5613 5600 Board - +5 V DC1	13
TP5614 5600 Board - +12 V DC	
TP5615 5600 Board - Ground1	13
Thermistors - RT	
F	⊃age
RT1 Developer Thermistor	)
RT2 Fixer Thermistor	}
RT3 Dryer Thermistor1	10
Transformers - T	
F	⊃age
T1 Autotransformer	)
T2 Interface Transformer1	10



**Top Interior View** 

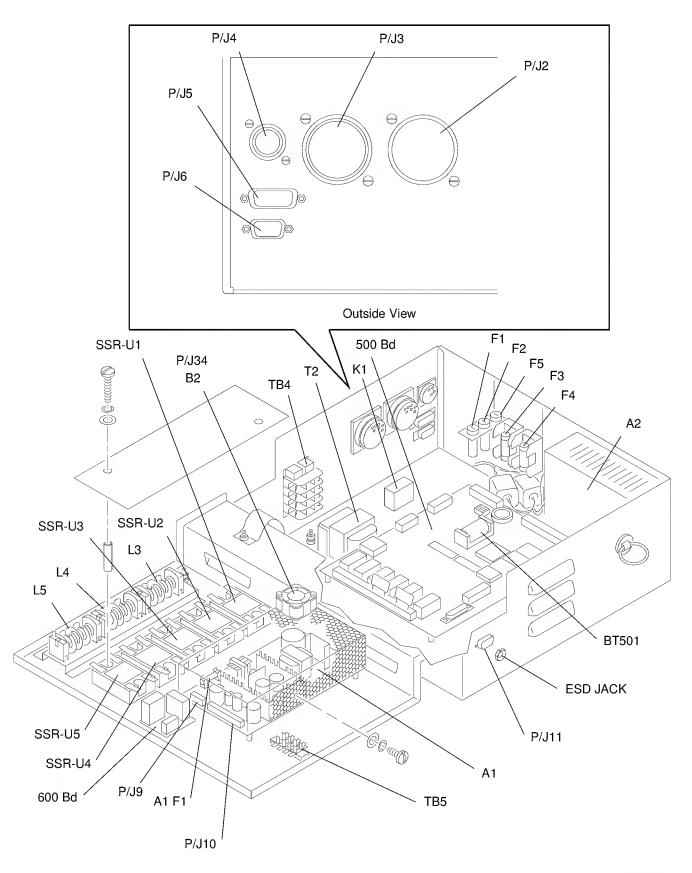


Feed End View



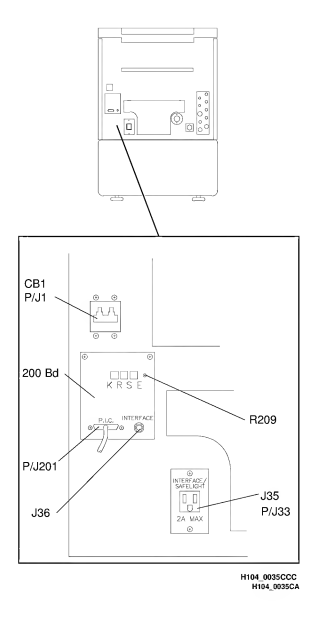
H104\_0419DCB H104\_0419DA

**Receive End View** 

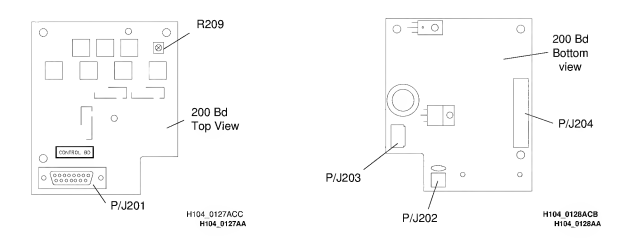


H104\_0541ECA H104\_0541EA

# **Electrical Box**

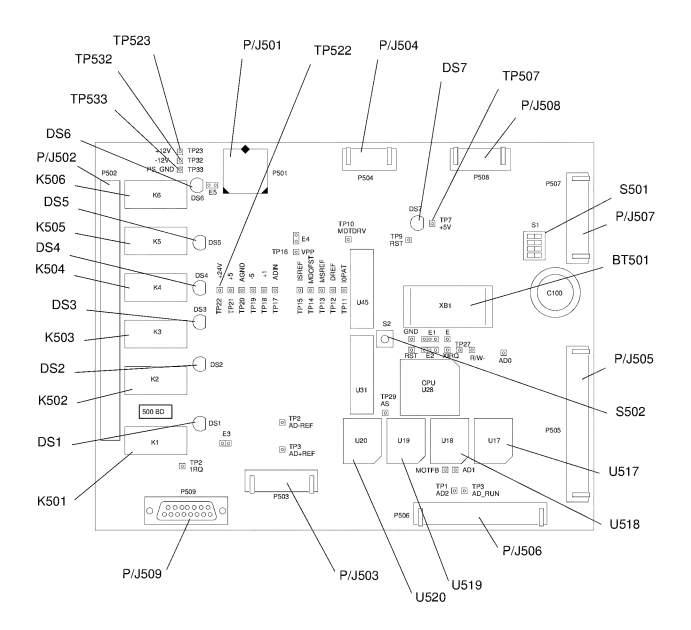


Interface and Receptacle Panels

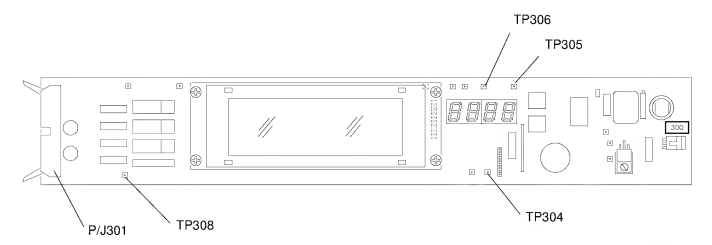


200 Board, Top View

200 Board, Bottom View

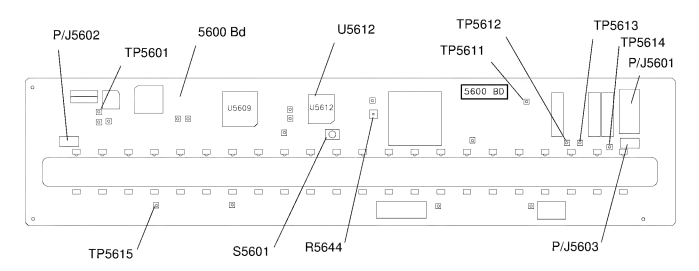


H108\_0285ECA H108\_0285EA



H104\_0262BCB H104\_0262BA

#### 300 Board



H104\_0074BCD H104\_0074BA

5600 Board

3059CL\_B.txt

Publication Change Table						
Revision Date	ECO No.	PCN No.	PCN Pub. No.	Affected Pages	Filename	Description
May 1994	2592-265	1	2B6849	All	3059cl_b.txt	Supersedes Component Locator, Publication No. 636724, dated 4/91. Updates information and illustrations throughout.

3059cl\_b.txt

Kodak and X-Omat are trademarks.

Health Sciences Division Kodak